Lake Hiawatha Lake Vegetation Index Results (8-26-2014)

The Lake Vegetation Index (LVI) is a multimetric index that evaluates how closely a lake's plant community resembles one that would be expected in a condition of minimal human disturbance. It is based on a rapid field assessment of aquatic and wetland plants as indicators of various effects of human disturbance over time. Plants respond to physical disturbances such as introduction

of exotic species or lakeshore alterations, and chemical disturbance such as introduction of excess nutrients, particulates, or herbicides from the surrounding land uses.

The LVI method is performed from a boat, and involves dividing a lake into 12 units and identifying plants in 4 of the 12 units. Plants are identified in the selected unit by a visual boat "drive by" and also via a transect approach. The resulting data is used to calculate the LVI and is evaluated according to the scoring system in Table 1.

TABLE 1. Category names, ranges of values for LVI, and example descriptions of biological

conditions typically found for that category.

Aquatic life use category	LVI Range	Description
Exceptional	78–100	Nearly every plant present is a species native to Florida, invasive taxa typically not found. About 30% of taxa present are identified as sensitive to disturbance.
Healthy	43–77	About 85% of plant taxa are native to Florida; invasive taxa present. Sensitive taxa have declined to about 15%.
Impaired	0–42	About 70% of plant taxa are native to Florida. Invasive taxa may represent up to 1/3 of total taxa. Less that 10% of the taxa are sensitive.

The Lake Vegetation Index score for Lake Hiawatha was 95, placing the lake's vegetative community in the exceptional category.

Sixteen species were found during the survey. The native species, maidencane (*Panicum hemitomon*) and pond cypress (*Taxodium ascendens*), were the most dominant

species in the lake. Other native shoreline vegetation included; red maple (*Acer rubrum*), buttonbush (*Cephalanthus occidentalis*) and myrtle dahoon (*Ilex myrtifolia*).

For a complete list of plants found during the LVI survey, please see Table 2.

TABLE 2. Scientific and common names of the plants identified during the Lake Hiawatha LVI

survey (8-26-14).

Scientific Name	Common Name	
Acer rubrum	red maple	
Cephalanthus occidentalis	buttonbush	
Cyrilla racemiflora	swamp titi	
Diospyros virginiana	common persimmon	
Eleocharis baldwinii	road-grass	
Ilex myrtifolia	myrtle dahoon	
Leersia hexandra	southern cutgrass	
Leucothoe racemosa	sweetbells	
Nyssa sylvatica var. biflora	swamp tupelo	
Panicum hemitomon	maidencane	
Polygonum hirsutum	hairy smartweed	
Sacciolepis striata	American cupscale grass	
Salix carolina	coastal plain willow	
Smilax sp.	greenbrier	
Taxodium ascendens	pond cypress	
Woodwardia areolata	netted chain fern	

For additional information about the LVI please review the Florida Department of Environmental Protection's LVI Primer document.

For more detailed information about the above species, please visit the Atlas of Florida Vascular Plants website.

For additional information about Category I and II invasive exotic plants, please visit the Florida Exotic Pest Plant Council webpage.